Appln. No.: 10/809,685

Amendments to the Claims

The listing of claims will replace all prior versions, and listings of claims in the application.

1. (currently amended) A method for maintaining synchronization in a communication system wherein a central entity transmits a signal containing timing information to one or more remote devices, the one or more remote devices using the timing information for scheduling transmissions, the method comprising:

synchronizing a first symbol clock of a first <u>downstream</u> transmitter in the central entity and a second symbol clock of a second <u>downstream</u> transmitter in the central entity;

transmitting a first <u>downstream</u> signal using the first <u>downstream</u> transmitter in the central entity to the one or more remote devices, wherein the first <u>downstream</u> signal includes timing information based on the first symbol clock; and

terminating upon termination of transmission of the first downstream signal; and to the one or more remote devices,

transmitting a second <u>downstream</u> signal using the second <u>downstream</u> transmitter in the central entity to the one or more remote devices, wherein the second signal includes timing information based on the second symbol clock.

2. (original) The method of claim 1, further comprising:

transmitting a notification message to the one or more remote devices indicating that the first signal will be terminated prior to the termination of transmission of the first signal.

Appln. No.: 10/809,685

3-8. *(canceled)*.

9. (currently amended) An apparatus in a communication system, the apparatus

comprising:

a first downstream transmitter configured to transmit a first downstream signal

to one or more remote devices, wherein the first downstream signal includes first timing

information based on a first symbol clock of the first downstream transmitter;

a second downstream transmitter configured to transmit a second downstream

signal to the one or more remote devices in response to the first downstream transmitter

terminating transmission of the first downstream signal, wherein the second downstream

signal includes second timing information based on a second symbol clock of the second

downstream transmitter; and

a synchronization element configured to synchronize the first symbol clock

and the second symbol clock.

10. (currently amended) The apparatus of claim 9, wherein the first downstream

transmitter is configured to transmit[[s]] a notification message to the one or more remote

devices indicating that the first downstream signal will be terminated prior to a termination of

transmission of the first downstream signal.

11. (original) The apparatus of claim 9, wherein the apparatus is a cable modem

termination system (CMTS).

12-19. (canceled).

20. (new) The method of claim 1, wherein the transmitting the second downstream

signal is performed after the terminating.

21. (new) The method of claim 1, wherein the synchronizing comprises adjusting

one or more of the first and second symbol clocks to align the first symbol clock to the

second symbol clock.

22. (new) The method of claim 1, wherein the synchronizing comprises measuring

a magnitude of a misalignment of the first symbol clock and the second symbol clock.

23. (new) The method of claim 22, further comprising transmitting calibration

information relating to the misalignment to the one or more remote devices.

24. (new) The method of claim 1, wherein the first downstream signal further

includes data relating to a forward error correction (FEC) alignment of the first downstream

signal.

25. (new) The method of claim 1, wherein the second downstream signal further

includes data relating to a FEC alignment of the second downstream signal.

Reply to Final Office Action of December 30, 2008

Appln. No.: 10/809,685

26. (new) The method of claim 1, wherein the FEC alignment of the second

downstream signal is synchronized to the FEC alignment of the first downstream signal.

27. (new) The method of claim 1, further comprising transmitting FEC calibration

information based on the FEC alignment of the first downstream signal and the FEC

alignment of the second downstream signal.

28. (new) The apparatus of claim 9, wherein the second downstream transmitter is

further configured to transmit the second downstream signal in response to a termination of

transmission of the first downstream signal.

29. (new) The apparatus of claim 9, wherein the synchronization element is

configured to synchronize the first symbol clock and the second symbol clock by adjusting

one or more of the first and second symbol clocks to align the first symbol clock to the

second symbol clock.

30. (new) The apparatus of claim 9, wherein the synchronization element is

configured to synchronize the first symbol clock and the second symbol clock by measuring a

magnitude of a misalignment of the first symbol clock and the second symbol clock.

31. (new) The apparatus of claim 30, wherein the second timing information

further includes calibration information relating to the misalignment to the one or more

remote devices.

Appln. No.: 10/809,685

32. (new) The apparatus of claim 9, wherein the first downstream signal further includes data relating to a forward error correction (FEC) alignment of the first downstream

signal.

33. (new) The apparatus of claim 9, wherein the second downstream signal further

includes data relating to a FEC alignment of the second downstream signal.

34. (new) The apparatus of claim 9, wherein synchronization element is further

configured to synchronize the FEC alignment of the second downstream signal to the FEC

alignment of the first downstream signal.

35. (new) The apparatus of claim 9, wherein synchronization element is further

configured to generate calibration information based on the FEC alignment of the first

downstream signal and the FEC alignment of the second downstream signal.

36. (new) The apparatus of claim 9, wherein at least one of the first downstream

signal and the second downstream signal further includes FEC calibration information based

on the FEC alignment of the first downstream signal and the FEC alignment of the second

downstream signal.